## IN THE CLAIMS

- 1.-9. (Cancelled)
- 10. (Currently Amended) A stencil making system where stencil material unrolled from a stencil material roll is perforated and cut to make a plurality of kinds of stencils having different lengths, which system is characterized by comprising:
  - a first storage means which stores a total length of the stencil material roll before use,
- a second storage means which stores lengths of a plurality of kinds of stencils which the stencil making system can <u>make</u>; make, and

a residue calculating means which calculates a stencil material roll residue in the stencil making system by reading out from the second storage means the lengths of the stencils which have been made and cumulatively subtracting the lengths of the stencils from the total length of the stencil material roll stored in the first storage means:means;

a plurality of kinds of printing drums that conform to respective lengths of a plurality of stencils and around which stencils conforming to the respective printing drums in length are wound,

wherein the second storage means comprises a plurality of storage portions each of which is provided on each of the printing drums to store the length of the stencil to be wound around the printing drum; and

the residue calculating means reads out the lengths of the stencils which have been made by reading out length of the stencil stored by the storage portion provided on the printing drum around which the stencil which has been made is wound.

- 11. (Currently Amended) A stencil making system as defined in Claim 10, in whichwherein said first storage means is provided on the stencil material roll.
  - 12.-13. (Cancelled)
- 14. (Currently Amended) A stencil making system as defined in Claim 1010, further comprising comprising:

-3- 00504991.DOC

a plurality of kinds of printing drums which that conform to respective lengths of a plurality of stencils and around which stencils conforming to the respective printing drums in length are wound,

wherein the second storage means comprises a plurality of storage portions each of which is provided on each of the printing drums to store the length of the stencil to be wound around the printing drum, and

the residue calculating means reads out the lengths of the stencils which have been made by reading out length of the stencil stored by the storage portion provided on the printing drum around which the stencil which has been made is wound.

- 15. (Cancelled)
- 16. (Currently Amended) A stencil making system where stencil material unrolled from a stencil material roll is perforated and cut to make a plurality of kinds of stencils having different lengths, comprising:

a first storage means which stores a total length of the stencil material roll before use;

<u>a second storage means which stores lengths of a plurality of kinds of stencils which the</u> stencil making system can make;

a residue calculating means which calculates a stencil material roll residue in the stencil making system by reading out from the second storage means the lengths of the stencils which have been made and cumulatively subtracting the lengths of the stencils from the total length of the stencil material roll stored in the first storage means; and

A stencil making system as defined in Claim 10 further comprising

a display means which displays the number of stencils which can be further made on the basis of the stencil material roll residue calculated by the residue calculating means.

17. (Currently Amended) A stencil making system as defined in Claim 10, wherein in which said storage portions first storage means and/or the second storage means comprises a memory IC.

18.-21. (Cancelled)

-4- 00504991.DOC